

特任助教（VL）公募について

このたび、千葉大学環境リモートセンシング研究センター(CEReS)では千葉大学および東京大学、名古屋大学、東北大学等が共同して実施している4大学連携事業「地球気候系の診断に関わるバーチャルラボラトリーの形成(VL)」の研究活動に参画する特任助教を以下の要領で募集します。

記

1. 公募人員：1名
2. 募集分野：大気リモートセンシング分野に十分な経験があり、静止気象衛星等の長期データセットの作成と運用に貢献するとともに、衛星データ処理、解析、地上検証、センサ校正等に貢献できる方
 - (1) 採用時に博士号を取得している方、または近日中に博士号を取得見込みの方が望ましい。
 - (2) 採用時に常勤の職を有していない方
 - (3) UNIX/Linux を用いたリモートセンシング処理能力（プログラミングスキル）を持つ方
3. 採用時期：平成29年4月
4. 採用期間：契約は年度末までだが、従事している業務の進捗状況に応じ更新することがある。
5. 待遇等：
 - (1) 職名：特任助教（常勤）
 - (2) 給与等：本学特定雇用職員給与規程を適用。経験年数に応じて決定。
 - (3)勤務時間：8時30分～17時15分、週5日、1日あたり7時間45分勤務（専門業務型裁量労働制）
 - (4)休日：土日祝、年末年始
 - (5)休暇：本学特定雇用職員就業規程に基づき付与
 - (6)諸手当：通勤手当（支給要件を満たした場合、規程に基づき支給）
 - (7)保険：共済組合、雇用保険に加入
6. 選考方法：書類選考で行うが、必要に応じて面接を行う場合がある。
7. 提出書類：
 - (1) 履歴書 千葉大学指定書式（ファイルは CEReS のウェブサイトより取得して下さい）。
 - (2) 研究業績リスト 様式自由（査読論文とそれ以外を分けて記載して下さい）。
 - (3) 主要論文別刷3編（コピー可、原則として単著または筆頭著者論文）
 - (4) これまでの研究歴と採用後の研究計画 様式自由（各A4用紙2枚にまとめること）。
 - (5) 意見を伺える方の連絡先（当センター以外の方1～2名、様式自由）。
8. 公募締切：平成29年1月10日（月）必着。ただし、適任者が決まり次第、公募を終了する場合があります。
9. 書類送付先：〒263-8522 千葉市稲毛区弥生町1-33
千葉大学環境リモートセンシング研究センター センター長 安岡 善文
 - ・ 封筒の表に「VL 特任助教応募書類在中」と朱書、簡易書留で送付すること。
 - ・ 応募書類は原則として返却しません。返送を希望する場合、返送先を記入し切手を貼付した封筒を同封して下さい。
10. 問い合わせ先：

（職務）：千葉大学環境リモートセンシング研究センター 久世 宏明
e-mail: hkuze[*]faculty.chiba-u.jp [*]部分を@マークに変えてください
（給与待遇等）：千葉大学工学系事務センター センター支援グループ 池田 望
電話：043-290-2024、e-mail: bee3832[*]office.chiba-u.jp 同上

以上

<https://jrecin.jst.go.jp/seek/SeekJorSearch?fn=2&ln=1&jobkind=00013>

Title: Open Position for a Research Assistant Professor

Institution: Center for Environmental Remote Sensing (CEReS), Chiba University

Institution type: National University

Content of Job Information:

This recruitment is based on the “Virtual Laboratory Program for the Diagnosis of the Earth’s Climate System”, jointly conducted by CEReS, Chiba University, and other three centers of the University of Tokyo, Nagoya University, and Tohoku University.

[Number of Positions] 1

[Address of Work Location] 1-33 Yayoi-cho, Inage-ku, Chiba-shi, 263-8522 Japan

[Starting Date] April 1, 2017

Research Field:

(Area) Remote Sensing

(Discipline) Atmospheric Research, in particular contribution to the generation and operation of long-term dataset of meteorological satellite imagery for scientific users, as well as satellite data processing, analysis, validation, and sensor calibration based on ground-based observations.

Job Type: Research Assistant Professor (Full Time)

Work Location: Chiba

Qualifications:

The applicant should:

- (1) have a Ph.D. in hand or equivalent,
- (2) as of April 1st 2017, not have full-time employment, and
- (3) have programming skills in remote sensing using UNIX/Linux.

Term of contract:

The term of this contract is until the end of the fiscal year 2017 (i.e. end of March 2018). Further extension of the contract will be considered on the basis of evaluation of his or her research activities and achievements during the fiscal year of 2017.

Compensation:

Salary to be determined according to the established pay scale of Chiba University. Work hours are from 08:30 to 17:15, five days a week under the scheme of “discretionary labor system for professional work”. Holidays and temporary absence from work will be given and commuting allowance will be paid according to the labor regulations for specially employed research staff. It is required to join the mutual aid association insurance and unemployment insurance.

Application deadline:

January 10th, 2017 Deadline for receipt. However, this call can be closed even before the deadline as soon as a well-qualified person is selected.

Application/selection/notification of result

[Application method (including where to send documents)]

The following application documents/materials should be sent by post (simple registered mail, “kan’i kakitome”) to the addressee below: For (1), please use the designated format you can obtain from the CEReS website.

(1) CV (in Japanese or English)

(2) A list of papers/publications to date (in English or Japanese).

- Please separate peer-reviewed papers and other papers/publications.

(3) One copy of each of three key publications (photo-copies are acceptable)

- In principle, only include publications of which you are the sole or first author.

(4) An outline of your research achievements as well as an outline of your future research plan at CEReS (two pages of A4 sheet for each outline)

(5) E-mail addresses of one or two referees (referees cannot be CEReS staff members).

*Application documents/materials will not be returned. If you wish them to be returned, please enclose a stamped, self-addressed return envelope with your application forms.

Address: Prof. Yoshiyumi Yasuoka, Director, Center for Environmental Remote Sensing, Chiba University, 1-33, Yayoi-cho, Inage-ku, Chiba, 263-8522 Japan

[Selection process (selection method and hiring decision), notification of result]

Selection will take place based on a review of the required application documents/materials and subsequent interviews for shortlisted candidates, if necessary. Candidates selected for an interview will be notified of the date as soon as possible after the completion of the first selection stage. Please note that traveling expenses to the university for the purpose of attending the interview will be at the cost of the interviewee. Candidates living abroad can be interviewed over Skype, if necessary.

[Contact details (department, official position, name, e-mail address, and phone number of the responsible person)]

(research and duties) Prof. Hiroaki Kuze, Phone +81-43-290-3837,

e-mail: hkuze[*]faculty.chiba-u.jp [*] should be changed to @

(salary and treatment) Ms. Nozomi Ikeda, Center Support Group, Administrative Office of Engineering Departments, Chiba University, Phone +81-43-290-2024,

e-mail: bee3832[*]office.chiba-u.jp [*] should be changed to @